

Please amend the Brief Description of the Drawing of Figure 2 bridging pages 17 and 18 of the specification as follows.

Figure 2: Map of plasmid PxKgpmexp

CJ

The abbreviations and symbols are defined as follows:

- per: copy of number control gene from pGA1
oriE: plasmid-coded origin of replication from E. coli
rep: plasmid-coded origin of replication from C. glutamicum plasmid pGA1
Ptrc: trc promoter from pTRC99A
T1, T2: terminator regions 1 and 2 from pTRC99A
lacIq: repressor gene of the lac operon
Kan: kanamycin resistance gene
gpm: gpm gene from C. glutamicum, which encodes phosphoglycerate mutase
EcoRI: cleavage site of the restriction enzyme EcoRI
Ecl136II: cleavage site of the restriction enzyme ecl136II
HindIII: cleavage site of the restriction enzyme HindIII
KpnI: cleavage site of the restriction enzyme KpnI
SalI: cleavage site of the restriction enzyme SalI
SmaI: cleavage site of the restriction enzyme SmaI
PstI: cleavage site of the restriction enzyme PstI
BamHI: cleavage site of the restriction enzyme BamHI
NcoI: cleavage site of the restriction enzyme NcoI
XbaI: cleavage site of the restriction enzyme XbaI
XmaI: cleavage site of the restriction enzyme XmaI
SacI: cleavage site of the restriction enzyme SacI